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TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10826776

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

US 20060019424 A1	US- PGPUB	20060126	21	Image sensor fabrication method and structure	438/60	438/70	Weng; Fu- Tien et al.
US 20060000109 A1	US- PGPUB	20060105	7	Method and apparatus for reducing spin- induced wafer charging	34/312	134/2; 134/33; 34/58	Lin; Hua- Tai et al.
US 20050261718 A1	US- PGPUB	20051124		Ivs obturator instrument and procedure	606/190		Petros, Peter et al.
US 20050242271 A1	US- PGPUB	20051103		Effective method to improve sub- micron color filter sensitivity	250/214.1	250/208.1	Weng, Fu- Tien et al.
US 20050235136 A1	US- PGPUB	20051020		Methods and systems for thread monitoring	713/1		Barsotti, Laurene Janet et al.
US 20050191563 A1	US- PGPUB	20050901		Method and system for reducing and monitoring precipitated defects on masking reticles	430/5	430/311	Dai, Yi- Ming et al.
US 20050100650 A1	US- PGPUB	20050512		Granules and powders for instant drinks which are prepared using an extrusion cooking method	426/615		Lepagnol, Jean et al.
US 20040248383 A1	US- PGPUB	20041209		Method to reduce excess color filter signal deviation	438/462		Weng, Fu- Tien et al.
US 20040226022 A1	US- PGPUB	20041111		Method and apparatus for providing a	719/315		Prabhu, Sameer D.

				client-side local proxy object for a distributed object-oriented system			
US 20040208846 A1	US- PGPUB	20041021		Mini-Ad vector for immunization	424/93.2	514/44	Zhang, Wei-Wei et al.
US 20040147105 A1	US- PGPUB	20040729		Method for fabricating microelectronic product with attenuated bond pad corrosion	438/612	438/597	Chang, Chih-Kung et al.
US 20030197489 A1	US- PGPUB	20031023		Method and apparatus for maximizing hybrid vehicle energy management	320/137		Prabhu, Sameer et al.
US 20030192066 A1	US- PGPUB	20031009		Minimal adenoviral vector	800/8	424/93.2; 435/235.1; 435/320.1; 435/456; 536/23.2; 800/21	Zhang, Wei-Wei et al.
US 20030077828 A1	US- PGPUB	20030424		Methods for highly efficient generation of adenoviral vectors	435/456	435/235.1; 435/320.1; 536/23.1	Dai, Yifan
US 20030024002 A1	US- PGPUB	20030130		Method of preparing a somatic cell for nuclear transfer	800/21	424/93.21; 435/455	Colman, Alan et al.
US 20020012660 A1	US- PGPUB	20020131		METHOD OF PREPARING A SOMATIC CELLS FOR NUCLEAR TRANSFER	424/93.21	435/455; 800/14	COLMAN, ALAN et al.
US 20010021540 A1	US- PGPUB	20010913		Dual titanium nitride layers for solar	438/98	359/584; 359/601; 438/455	Woodard, Floyd Eugene et

				control			al.
US 6956253 B2	USPAT	20051018		Color filter with resist material in scribe lines	257/232	257/233; 257/234; 438/70	Weng; Fu- Tien et al.
US 6849533 B2	USPAT	20050201		Method for fabricating microelectronic product with attenuated bond pad corrosion	438/612	438/29; 438/618; 438/622; 438/624	Chang; Chih-Kung et al.
US 6707610 B1	USPAT	20040316		Reducing the susceptibility of titanium nitride optical layers to crack	359/582	359/585; 359/900; 427/162	Woodard; Floyd E. et al.
US 6670788 B2	USPAT	20031230		Method and apparatus for maximizing hybrid vehicle energy management	320/104		Prabhu; Sameer et al.
US 6451182 B2	USPAT	20020917		Dual titanium nitride layers for solar control	204/192.26	204/192.22; 204/192.27; 427/164; 427/419.2; 427/419.7	Woodard; Floyd Eugene et al.
US 6374602 B1	USPAT	20020423		Control system for a hydraulic transformer having variable pressure input	60/419		Prabhu; Sameer M. et al.
US 6360536 B1	USPAT	20020326		Control system for a hydraulic transformer	60/419		Prabhu; Sameer M. et al.
US 6314727 B1	USPAT	20011113		Method and apparatus for controlling an electro- hydraulic fluid system	60/431	74/68	Prabhu; Sameer M. et al.
US 6188512 B1	USPAT	20010213		Dual titanium nitride layers for solar control	359/359	359/589	Woodard; Floyd Eugene et al.